AIR REFUELING TRACK PLANNING FORMAT

- 1. <u>PURPOSE</u>: To provide Project Headquarters necessary planning information, in a required sequence, for approving and coordinating special refueling tracks with FAA representatives. Information to be submitted in the following order:
 - A. Name: ARCP VORTAC and CODED NAME
 - B. A-12 thru FL600 on descent: (coord, radial and distance from VORTAC)
 - C. A-12 thru FL410 on descent: (coord, radial and distance from VORTAC)
 - D. ARCP: (coord, radial and distance from VORTAC, and altitude)
 - E. Intermediate points between ARCP and end A/R as applicable: (with coord, radial and distance from VORTAC and altitudes)
 - F. End A/R: (coord, radial and distance from VORTAC, and altitude.)
 - G. A-12 thru FL600 on climb: (coord, radial and distance from VORTAC)

NOTE: Project Headquarters planners will interpolate for intermediate points on climbout between end A/R and FL600.

EXAMPLE:

- A. As appropriate.
- B. 000-00W, 00-00N; 000/00 ABC
- C. 000-00W, 00-00N; 000/00 ABC
- D. 000-00W, 00-00N 000/00 BCA, FL000
- E. E1; 000-00W, 00-00N; 000/00 CAB, FL000 E2: 000-00W, 00-00N; 000/00 CAB, FL000 CAB, FL000
- F. 000-00W, 00-00N; 000/00 ACB, FL000
- G. 000-00W, 00-00N; 000/00 ABC,

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